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Please find below and/or attached an Office communication concerning this application or proceeding.

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Application No. Applicant(s) 10/789.805 SMITH ET AL. Office Action Summary Examiner Art Unit CARRIE A. STRODER 3689 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 29 July 2010. 2a) ☐ This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1.2.5.6 and 9-22 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1,2,5,6 and 9-22 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Paper No(s)/Mail Date 01 Nov 10.

2) Notice of Draftsperson's Patent Drawing Review (PTO-948)
3) Information Disclosure Statement(s) (PTO/S5/08)

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

DETAILED ACTION

 This is in response to the applicant's communication filed on 29 July 2010, wherein:

Claims 1, 2, 5, 6, and 9-22 are currently pending; and Claims 3, 4, 7, 8, and 23-30 are cancelled.

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 29 July 2010 has been entered.

Claim Rejections - 35 USC § 112

 The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

2. Claims 10-16 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not

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described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Examiner has reviewed applicant's disclosure and submits that these added limitations find no support in the specification as currently written, and is, therefore, directed to new matter.

- a. Claim 10: "under control of a runtime environment executing on the consumer system executing the application" is not described in the specification as written. Examiner reviewed the specification (no paragraphs were cited) and did not find that the cited limitation.
- b. Claim 10: "when it is determined that the application is not behaving in accordance with the indication of misbehavior, requesting by the runtime environment the service provider to provide the service" is not described in the specification as written. Examiner reviewed the specification (no paragraphs were cited) and did not find that the cited limitation.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

4. Claims 1, 5-6, 10-11, 13-15, and 17-22 are rejected under 35 U.S.C. 102(e) as being anticipated by McCorkendale et al. (US 20040153644).

Referring to claim 1:

McCorkendale teaches

when installing an application (paragraph 56; "controls the installation and/or execution"),

establishing a limit on services of a service provider that the application is authorized to use based on published requirements of the application, the service provider being a computer system that is remote to the consumer system (paragraphs 36 & 51 & Fig. 1; "allows the software developer to securely transmit an application program or other piece of software to the certifying authority as part of a request to certify the software. Moreover, the module allows the software developer to receive a certified copy of the software back from the certifying authority" where "certifying authority" is interpreted as the service provider and the request to certify

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the software is interpreted as the "service" and "the frequency monitoring module tracks software execution frequencies over sliding time windows. For example, the module can track the number of execution requests for a particular piece of software in any given hour. If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious...the thresholds can be set based on trust level information included with the software" where the trust level information included with the software is interpreted as published requirements" and where the "certifying authority" in Fig. 1 is interpreted as the service provider and the "client device" is interpreted as the consumer computer);

determining by the processor whether the application is authorized to request services of the service provider by asking the service provider if the application is authorized to use the service provider, wherein the service provider determines that the application is not authorized based on notifications received from other consumer systems indicating that the application is misbehaving (paragraphs 49-50; "the malicious software detection module updates the software's status in the database module to 'deny'" and "is adapted to declare that software is potentially malicious upon the occurrence of an

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abnormally high frequency of requests from different client devices"):

when it is determined that the application is authorized to request services of the service provider, installing the application (paragraphs 57-58; "allows the installation routine to install only approved software" and "this description uses the term 'execute' to mean 'execute and/or install'"); and

when it is determined that the application is not authorized to request services of the service provider, not installing the application (paragraphs 57-58; "allows the installation routine to install only approved software" and "this description uses the term 'execute' to mean 'execute and/or install'").

under control of a runtime environment after the application has been installed (paragraph 56; "controls the installation and/or execution"),

providing the application executing on the consumer system with access to an indication of the established limit so that the application can know and abide by the established limit (paragraph 58; where stopping the installation and/or execution of certain software is interpreted as an indication of the established limit and where "so that the application can know

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and abide by the established limit" is not a positive claim limitation and therefore, receives little patentable weight);

when the application requests a service of the service provider (paragraph 51; "the module can track the number of execution requests" where the service being provided is the granting or denial of permission for the software to execute),

determining by the processor whether the request would exceed the established limit that is based on published requirements of the application (paragraph 51; "If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious");

when it is determined that the request would not exceed the established limit, requesting the service provider to provide the service (paragraphs 46-51; "If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious" and "If the heuristics indicate that software is malicious, the malicious software detection module updates the software's status in the database module to 'deny'" and "the default status is 'allow' because the software is certified by the certifying authority and presumably safe"); and

when it is determined that the request would exceed the established limit (paragraph 51; "If the number of executions

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exceeds a predetermined threshold, the module determines that the software is malicious").

notifying the service provider that the application is misbehaving (paragraphs 49 & 51; "If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious" and "If the heuristics indicate that software is malicious, the malicious software detection module updates the software's status in the database module to 'deny'" and where updating the software's status in the database module is interpreted as notifying the service provider); and

prohibiting execution of the application on the consumer system (paragraphs 46-51; "If a client device requests to execute software marked as 'deny' in the database module, the detection module will report this status back to the client device, thereby preventing the software from being executed").

Referring to claim 10:

McCorkendale teaches

providing an indication of misbehavior for the application when the application requests services of the service provider, the service provider being a computer system that is remote to the consumer system (paragraphs 36 & 49-51 & Fig. 1; "If the heuristics indicate that software is malicious, the malicious software detection module updates the software's status in the

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database module to 'deny'" and "the frequency monitoring module tracks software execution frequencies over sliding time windows. For example, the module can track the number of execution requests for a particular piece of software in any given hour. If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious...the thresholds can be set based on trust level information included with the software" and where the "certifying authority" in Fig. 1 is interpreted as the service provider and the "client device" is interpreted as the consumer computer); and

under control a runtime environment executing on the consumer system executing the application (paragraph 56; "A gatekeeper module 612 in the client device 122 controls the installation and/or execution..."),

when the executing application requests a service of the service provider (paragraphs 9 and 51; "At some point, one or more of the client devices (122) attempts (714) to execute (as used herein, "execute" also includes "install") the software. As part of this process, the client device (122) determines (716) whether the software is potentially malicious" and "the module can track the number of execution requests" where the service being provided is the granting or denial of permission for the software to execute).

determining by the processor whether the application is behaving in accordance with the indication of the misbehavior (paragraph 51; "If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious"):

when it is determined that the application is not behaving in accordance with the indication of misbehavior, requesting by the runtime environment, the service provider to provide the service (paragraphs 69; "If the client device 122 cannot determine whether the software is potentially malicious, i.e., its status is "unknown," the client device 122 typically blocks execution of the software and optionally sends 724 a copy of the software to the analysis authority 120 for evaluation."); and

when it is determined that the application is behaving in accordance with the indication of misbehavior (paragraph 51; "If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious"),

notifying the service provider that the application is misbehaving so that the service provider can determine whether the application is misbehaving and revoke authorization of the application to use the service provider when executing on the consumer system or when executing on other consumer systems

(paragraphs 49 & 51: "If the number of executions exceeds a

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predetermined threshold, the module determines that the software is malicious" and "If the heuristics indicate that software is malicious, the malicious software detection module updates the software's status in the database module to 'deny'" and where updating the software's status in the database module is interpreted as notifying the service provider); and

prohibiting continued execution of the application (paragraphs 46-51; "If a client device requests to execute software marked as 'deny' in the database module, the detection module will report this status back to the client device, thereby preventing the software from being executed").

Referring to claims 5 and 14:

McCorkendale teaches wherein the service provider aggregates notifications provided by different consumer systems to determine whether the application should be authorized to request services of the service provider (paragraph 50; "declare that software is potentially malicious upon the occurrence of an abnormally high frequency of requests from different client devices to execute the same software within a relatively short time period").

Referring to claims 6 and 15:

McCorkendale teaches the service provider aggregates notifications provided by the consumer system to determine

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whether the consumer system should not be authorized to request services of the service provider (paragraph 50; "that detects potentially malicious software based on the frequency of software execution requests received from the client devices").

Referring to claim 11:

McCorkendale teaches wherein the indication of misbehavior is exceeding a number of requests for services of the service provider (paragraph 51; "If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious").

Referring to claim 13:

McCorkendale teaches before installing the application determining whether the application is authorized to request services of the service provider (paragraph 56; "software cannot be installed and/or executed without permission from it").

Referring to claim 17:

McCorkendale teaches

when service consumers determine that the application is misbehaving, receiving by the service provider notifications of the misbehavior from the service consumers, wherein the application misbehaves when the application requests certain services of the service provider, each service consumer being a consumer computer that is different from the computer system of

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the service provider (paragraphs 58-59; "Therefore, the present invention includes client devices 122 that perform the gatekeeping function during (or prior to) installation of software and client devices that perform the gatekeeping function during (or prior to) execution of software. In a similar manner, the frequency monitoring module 522 in the execution authority 118 can utilize installation and/or execution frequency statistics to detect malicious software.");

determining by the processor whether a condition of misbehavior is satisfied based on the received notifications from different consumers indicating that the application is misbehaving when executed by the different consumers (paragraphs 49-50; "the malicious software detection module updates the software's status in the database module to 'deny'" and "is adapted to declare that software is potentially malicious upon the occurrence of an abnormally high frequency of requests from different client devices"); and

when a service request is received to provide services to the application and it is determined that the condition of misbehavior is satisfied, refusing to provide the requested service (paragraphs 46-51; "If the number of executions exceeds a predetermined threshold, the module determines that the software is malicious" and "If a client device requests to

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execute software marked as 'deny' in the database module, the detection module will report this status back to the client device, thereby preventing the software from being executed")

Referring to claim 18:

McCorkendale teaches wherein the condition of misbehavior is when multiple service consumers provide notifications that the application has attempted to exceed an established limit of requests for services from the service provider (paragraph 50; "adapted to declare that software is potentially malicious upon the occurrence of an abnormally high frequency of requests from different client devices").

Referring to claim 19:

McCorkendale teaches receiving from another service provider a notification that the application is misbehaving wherein the condition of misbehavior is satisfied based on the notification received from another service provider (paragraph 32; "the execution authority notifies the analysis authority when the execution authority detects a possible software worm" and where the execution and analysis authorities are interpreted as service providers).

Referring to claim 20:

McCorkendale teaches notifying service consumers that the application is not authorized to request services of the service

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provider (paragraph 52; "this module sends 'malicious software' alerts to the client devices").

Referring to claim 21:

McCorkendale teaches wherein a service consumer requests the service provider to indicate whether the application is authorized (paragraph 36; "this module allows the software developer to securely transmit an application program or other piece of software to the certifying authority as part of a request to certify the software" and where the software developer is interpreted as a service consumer and the certifying authority is interpreted as the service provider).

Referring to claims 22:

McCorkendale teaches wherein the condition of misbehavior is based on an aggregation of the service consumer notifications (paragraph 50; "declare that software is potentially malicious upon the occurrence of an abnormally high frequency of requests from different client devices to execute the same software within a relatively short time period").

Claim Rejections - 35 USC § 103

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 3. The factual inquiries set forth in *Graham* **v**. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:
 - 1. Determining the scope and contents of the prior art.
 - Ascertaining the differences between the prior art and the claims at issue.
 - Resolving the level of ordinary skill in the pertinent art.
 - Considering objective evidence present in the application indicating obviousness or nonobviousness.
- Claims 2 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over McCorkendale et al. (US 20040153644) as applied to claims 1 and 10 above, in view of Davis et al. (US 20030135509).

McCorkendale does not disclose wherein the prohibiting includes uninstalling the application. However, Davis discloses wherein the prohibiting includes uninstalling the application (paragraph 64).

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify the teaching of McCorkendale by uninstalling the application as taught by

Davis because this would provide a way to completely remove an application that was misbehaving, thereby preventing a possible virus.

 Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over McCorkendale et al. (US 20040153644) as applied to claim 1, above, in view of Choate (US 20010054026).

Referring to claim 9:

McCorkendale does not teach wherein multiple service providers can provide equivalent services and the application can requests services one of those service providers as designated by the consumer system. However, Choate teaches wherein multiple service providers can provide equivalent services and the application can requests services one of those service providers as designated by the consumer system (paragraph 26).

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify the teaching of McCorkendale as taught by Choate because this would provide the ability to continue to provide services to customers while the system is fixed.

 Claim 16 is rejected under 35 U.S.C. 103(a) as being unpatentable over McCorkendale et al. (US 20040153644) as applied to claim 10, above, in view of Choate (US 20010054026). Liang does not teach wherein the limit is established by a user of a consumer system. However, Choate teaches wherein the limit is established by a user of a consumer system (paragraph 31).

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify the teaching of McCorkendale by allowing the user to establish a limit as taught by Choate because the user is the one who is actually using the services and is in the best position to determine what is abnormal, which would provide a more accurate assessment of whether the system is misbehaving.

Response to Amendment

- 1. The amendment filed 05 May 2009 is objected to under 35 U.S.C. 132(a) because it introduces new matter into the disclosure. 35 U.S.C. 132(a) states that no amendment shall introduce new matter into the disclosure of the invention. The added material which is not supported by the original disclosure is as follows:
 - a. Claim 10: "under control of a runtime environment executing on the consumer system executing the application"; and
 - b. Claim 10: "when it is determined that the application is not behaving in accordance with the indication of

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misbehavior, requesting by the runtime environment the service provider to provide the service" are not described in the specification as written.

Applicant is required to cancel the new matter in the reply to this Office Action.

Response to Arguments

Applicant's arguments filed 29 July 2010 have been fully considered but they are not persuasive.

Applicant argues that Examiner's position with regards to the following claim limitations is inconsistent: "establishing a limit on services of a service provider that the application is authorized to use based on published requirements of the application, the service provider being a computer system that is remote to the consumer system" and "determining by the processor whether the application is authorized to request services of the service provider by asking the service provider if the application is authorized to use the service provider, wherein the service provider determines that the application is not authorized based on notifications received from other consumer systems indicating that the application is misbehaving." Examiner respectfully disagrees. Examiner would like to expound on what is interpreted as a service provider. The applicant states in the claims that a service provider is a

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computer system that is remote to the consumer system (see above). By this definition, and with reference to Fig. 1, the software developer system, certifying authority, key authority, execution authority, and analysis authority (110, 114, 116, 118, and 120) are all service providers. Applicant seems to indicate that he interprets Examiner's position to be that the processor mentioned above is that of the certifying authority. This is incorrect. The processor is that of the client device. Paragraph 49 states, "In general, detection module 512 uses the heuristics module 520 to analyze the software signatures received from the client devices 122 to identify characteristics of the software that are indicative of malicious software." Applicant's claim is that the determining done by the processor is done by asking the service provider if the application is authorized. This is entirely consistent with paragraph 49, where the client device is sending information to the detection module (a remote computer system, or service provider) in order to find out if the application should be allowed to execute.

Examiner notes that applicant asserts that the application does not request a service of the service provider. However, the service being provided is the granting or denial of permission for the software to execute (see rejection of claim 1, supra).

Applicant then argues that Examiner's position with regards to the claim limitation "when it is determined that the request would not exceed the established limit, requesting the service provider to provide the service" is inconsistent. Examiner respectfully disagrees and refers applicant to the discussion of what is interpreted as a service provider, above.

Applicant also argues that McCorkendale does not teach "notifying the service provider that the application is misbehaving" and asserts that it is the processor of the consumer system which performs the notification. Examiner respectfully disagrees. First, the claim does not state that it is the processor of the consumer system which performs the notification. Assuming, arguendo, that it is the processor of the consumer system which performs the notification, paragraph 49 states, "In general, detection module 512 uses the heuristics module 520 to analyze the software signatures received from the client devices 122 to identify characteristics of the software that are indicative of malicious software." So, the client device (applicant's consumer system) is sending software signatures which are then analyzed by the detection module. sending the signatures, the detection module is able to determine whether the software is 'misbehaving' and is therefore, on notice of such.

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Contact

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CARRIE A. STRODER whose telephone number is (571)270-7119. The examiner can normally be reached on Monday - Thursday 8:00 a.m. - 5:00 p.m. ET.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jan Mooneyham can be reached on (571)272-6805. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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/CARRIE A. STRODER/ Examiner, Art Unit 3689

/Dennis Ruhl/

Primary Examiner, Art Unit 3689